## INTERMOUNTAIN GENERATING STATION STEAM GENERATOR EXPECTED OPERATING CONDITIONS AT 5,100,000 1b/hr STEAM FLOW A.H. BUTLET 18 💥 THE VALUES SHOWN ARE THE EXPECTED OPERATING CONDITIONS AT 180% -6.100,000 LB/HR STEAM FLOW WITH NO AUX. STEAM R.H. INLETS AIR HEATERS GAS TEMP LEAVING PAH CORR. = 280 °F GAS TEMP LEAVING SAH CORR. = 282 °F GAS TEMP LEAVING PAH UNCORR. = 313 °F GAS TEMP LEAVING SAH UNCORR. = 292 °F WATER WALL INLET HEADERS P-2723 T=659 ALL PRESSURES - PSIG ALL TEMPERATURES - °F GAS TEMPERATURES - HVT (°F)